

# Minimum Subscriber Radio Encryption Recommendations

## Encryption algorithms in use today on MPSCS

- ARC4 (ADP)
- DES-OFB (Hardware-based only)
- AES256 (Hardware-based only)

<u>Note</u>: Software-based encryption is not supported for DES-OFB and AES256 algorithms on MPSCS, even-though some manufacturers may offer this as an option. It is recommended that only hardware-based encryption options be considered when selecting subscriber radio equipment.

As of 2022, <u>ARC4 (ADP)</u> is <u>NO LONGER INCLUDED BY DEFAULT</u> when ordering new subscriber radio equipment and cannot be purchased separately when utilizing any DHS grant-based funding, without also including the AES256 option as the primary encryption algorithm. When purchasing subscriber radio equipment, it is imperative that you ensure your vendor is requesting ARC4 (ADP) alongside of the additional DES-OFB and AES256 formats to ensure your equipment maintains interoperability across MPSCS.

# Multikey Option

This option allows for several encryption keys to be loaded into a single radio and is necessary for interoperability across MPSCS when encryption is required.

Example, with this option, the following encryption keys can be loaded into the same radio:

MPSCS ADP (CKR 169) = used today on numerous talkgroups throughout MPSCS

MPSCS DES (CKR 152) = used today on statewide I-Event & J-Event talkgroups

MPSCS AES (CKR 212) = used today on statewide L-Event talkgroups

MPSCS SYSWIDE (CKR 796) = future AES256 systemwide Patch/Failsoft/Private Call

MPSCS LAW (CKR 1667) = future AES256 Statewide Law Enforcement Common

MPSCS FD/EMS (CKR 1668) = future AES256 Statewide Fire and EMS Common

MPSCS COM (CKR 1669) = future AES256 Statewide All Agency Common

## OTAR w/Multikey Option \*Enhanced Security Upgrade Option\*

This option replaces the standard Multikey option noted above and allows for "Over-the-Air Rekeying" exchange of encryption keys. This is an enhanced security option, which allows for frequent encryption key changes and "one time provisioning" of subscriber radios, which allows for dynamic field updates without physically touching the subscriber radio to address security concerns. This option is ideal for covert operations and tactical units to ensure high levels of security.

<u>Note</u>: without one of these two options, a radio can only contain a single encryption key, which does not support encrypted interoperability across MPSCS and further complicates interoperability with your neighboring agencies!

Updated: 10/16/2023

# Example minimum recommended subscriber radio specifications:

# Motorola Solutions, Inc.

APX models (all models \*EXCEPT APX 900, APX 1000, APX 1500, APX 4000, and APX N30)

# Minimum recommended options:

- H38/G51 SMARTZONE Systems Operation
- Q806/G806 ASTRO Digital Operation
- o Q173/G173 SMARTZONE OMNILINK Multizone Operation
- o Q361/G361 ASTRO 25 9600 Baud Trunking Systems Operation
- o QA00569/GA00244 700/800 MHz
- o QA00580/ GA00580 TDMA Operation (recommended for all new radio purchases)
- Q667/G193 Advanced Digital Privacy Software
- O Q15 ADP, AES256, DES-OFB Encryption
- H869/W969 Multikey

\*APX 900, APX 1000, APX 1500, APX 4000, and APX N30 models are incompatible for MPSCS encryption interoperability standards and therefore are not recommended for any public safety users.

## JVCKenwood / EF Johnson

# Viking (all models EXCEPT VP5430)

#### Minimum recommend options:

- o 8322000002 P25 Conventional
- o 8322000005 P25 Phase 1 Trunking
- o 8322000006 P25 Phase 2 TDMA (recommended for all new radio purchases)
- o 8323000004 DES-OFB and AES256 (includes Multikey)
- o 8323000005 ARC4 Encryption

## Viking VP5430 model

#### Minimum recommended options:

- o 8322000002 P25 Conventional
- o 8322000005 P25 Phase 1 Trunking
- o 8322000006 P25 Phase 2 TDMA (recommended for all new radio purchases)
- KWD-AE30K Encryption Hardware Module
- 8323000004 DES-OFB and AES256 (includes Multikey)
- o 8323000005 ARC4 Encryption

## Kenwood NX/TK series (includes all models)

## Minimum recommended options:

- o KWD-5100CV P25 Conventional
- o KWD-5101TR P25 Phase 1 Trunking
- o KWD-5102TR P25 Phase 2 TDMA (recommended for all new radio purchases)
- KWD-AE31K Encryption Hardware Module DES-OFB & AES256 (includes Multikey)
- KWD-5107EE ARC4 Encryption

Updated: 10/16/2023

<sup>\*</sup>KWD-5006DE DES 4 Key option is not supported on MPSCS

<sup>\*\*</sup>Due to ARC4 encryption limitations, Kenwood NX/TK series models not recommended for any public safety users within the region 2 / Wayne County area.

#### L3Harris

### XL series (includes all models \*EXCEPT XL-45P and XL-150P)

#### Minimum recommend options:

- YRXL-PKGPT P25 Phase 1 Trunking
- YRXL-PL4F P25 Phase 2 TDMA Trunking (recommended for all new radio purchases)
- o YRXL-PL9F P25 Conventional Fallback (required for Motorola Failsoft support)
- YRXL-PKG8F DES-OFB & AES256 Encryption (includes Multikey)
- O YRXL-PL8Y ARC4 Encryption Lite

## XG series (includes all models \*EXCEPT XG-15P)

## Minimum recommend options:

- o Option 33 P25 Common Air Interface (CAI) Standard
- Option 39 P25 Phase 1 Trunking
- Option 14 DES-OFB Encryption
- Option 37 AES256 Encryption
- Option 61 ARC4 Encryption Lite

# **Tait Communications**

### TP/TM series (includes all models \*EXCEPT TP9100 and TM9100)

#### Minimum recommend options:

- o TPAS050 P25 Common Air Interface
- TPAS055 P25 Phase 1 Trunking
- o TPAS091 P25 Phase 2 TDMA (recommended for all new radio purchases)
- TPAS057 DES Encryption (includes Multikey)
- TPAS058 AES Encryption (includes Multikey)
- TPAS102 ARC4 Encryption (\*\*supports Single Key operation only)

If there are any questions concerning this advisory notice or you would like assistance reviewing a quote to ensure conformance to the minimum recommended specifications, please contact the MPSCS Radio Programming Unit.

Phone: 517-333-2720

Email: MPSCS-RPU@michigan.gov

Updated: 10/16/2023

<sup>\*</sup>XL-45P, XL-150P, and XG-15P models are not approved when encryption is required.

<sup>\*</sup> TP9100 and TM9100 models are not approved when encryption is required.

<sup>\*\*</sup>Tait radios are incompatible for MPSCS encryption interoperability standards within region 2 / Wayne County area due to lack of Multikey ARC4 encryption support; therefore, these radios are not recommended for any public safety users in this geographical area.